

	Type	Hits	Search Text
1	BRS	11	("6,490,391" "6,501,875" "6,516,114" "6,542,663" "6,549,713" "6,556,746" "6,571,035" "6,597,833" "6,621,952" "6,621,951" "6,625,349").pn.
2	BRS	386	(fiber\$1 waveguide\$1) near7 sens\$4 same diaphragm\$1 same sens\$4
3	BRS	277	(fiber\$1 waveguide\$1) near7 sens\$4 same evanesc\$4 same coup\$4
4	BRS	158902	(fiber\$1 waveguide\$1) same (liquid\$4 fluid\$3 gas\$5)
5	BRS	3212059	(chamber\$3 hous\$4)
6	BRS	3	S2 and S3 and S4 and S5
7	BRS	253	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) near7 sens\$4 near7 diaphra\$3 same sens\$4
8	BRS	1442	(fibers waveguides fibres wave adj1 guides second adj1 (fiber waveguide fibre wave adj1 guide)) near7 (coup\$4 evanesc\$4) same evanesc\$5
9	BRS	3	S7 and S8
10	BRS	253	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) near7 sens\$4 near7 diaphra\$5 same sens\$4
11	BRS	1221	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) near7 (membran\$4 diaphra\$5) same sens\$4
12	BRS	21	S8 and S11
13	BRS	211758	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) same (liquid\$4 fluid\$3 gas\$5)
14	BRS	18	S12 and S13
15	BRS	12	S14 and S5
16	BRS	6	S14 not S15
17	BRS	3	S12 not S13

	DBs	Time Stamp	Comments	Error Definition
1	US-PGPUB; USPAT	2005/06/06 15:19		
2	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:05		
3	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 15:51		
4	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 16:05		
5	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 15:27		
6	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 15:28		
7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 15:59		
8	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:06		
9	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 15:58		
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 16:05		
11	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 17:25		
12	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 16:04		
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 16:48		
14	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 16:05		
15	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 16:23		
16	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 16:23		
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/09 18:58		

	Errors	Ref #
1		S1
2		S2
3		S3
4		S4
5		S5
6		S6
7		S7
8		S8
9		S9
10		S10
11		S11
12		S12
13		S13
14		S14
15		S15
16		S16
17		S17

	Type	Hits	Search Text
18	BRS	33	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) near7 (membran\$4 diaphra\$5) same sens\$4 same (fibers waveguides fibres wave adj1 guides second adj1 (fiber waveguide fibre wave adj1 guide)) near7 (coup\$4 evanesc\$4)
19	BRS	30	S18 not S12
20	BRS	25	S19 and pressure\$3
21	BRS	11	S18 and (refract\$5 index indic\$3)
22	BRS	1	S17 and (refract\$5 index indic\$3)
23	BRS	2	("5026984" "4648082").pn.
24	BRS	1	S23 and (refract\$5 index indic\$3) near7 (fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4)
25	BRS	1	S23 and (refract\$5 index\$3 indic\$3) near7 (fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4)
26	BRS	4	("5026984" "4648082").pn.
27	BRS	2	("5026984" "4648082").pn.
28	BRS	1	S27 and (refract\$5 index indic\$3) same (fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4)
29	BRS	1	S27 and (refract\$5 index indice\$3) same (fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4)
30	BRS	2	("4751690").pn.
31	BRS	0	S30 and (refract\$5 index indice\$3) same (fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4)
32	BRS	0	S30 and (refract\$5 index indice\$3)
33	BRS	58	(fibers waveguides fibres wave adj1 guides second adj1 (fiber waveguide fibre wave adj1 guide)) near7 coup\$4 near5 evanesc\$5 same sens\$4

	DBs	Time Stamp	Comments	Error Definition
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 17:26		
19	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 17:26		
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:19		
21	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 19:55		
22	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:02		
23	US-PGPUB; USPAT	2005/06/06 19:53		
24	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 19:56		
25	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 19:54		
26	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 19:56		
27	US-PGPUB; USPAT	2005/06/06 19:56		
28	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 19:57		
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:01		
30	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:01		
31	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:01		
32	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:01		
33	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:07		

	Errors	Ref #
18		S18
19		S19
20		S20
21		S22
22		S21
23		S23
24		S24
25		S25
26		S26
27		S27
28		S28
29		S29
30		S30
31		S31
32		S32
33		S33

	Type	Hits	Search Text
34	BRS	34	(fibers waveguides fibres wave adj1 guides second adj1 (fiber waveguide fibre wave adj1 guide)) near7 coup\$4 near5 evanesc\$5 same (fiber\$3 fibre\$1 cladd\$4) near7 sens\$4
35	BRS	13791	(fiber near7 (index\$3 indice\$2) near5 fiber\$2)
36	BRS	6	S34 and S35
37	BRS	1	S37 and (cladd\$4 and sens\$5 and coupl\$4 and evanesc\$4)
38	BRS	1	S37 and (cladd\$4 and sens\$5 and coupl\$4)
39	BRS	2	("5026984" "4360247" "4360247").pn.
40	BRS	1	S37 and (clad\$5 and sens\$5 and coupl\$4)
41	BRS	1	"4,071,753".pn.
42	BRS	1	S41 and (detect\$4 process\$5 analy\$5)
43	BRS	3	("5026984" "4360247" "4360247" "4932263").pn.
44	BRS	3	S43 and (detect\$4 process\$5 analy\$5)
45	BRS	1	"4360247".pn.
46	BRS	1	S45 and (detect\$5 same output\$4)
47	BRS	0	10/714503
48	BRS	1443	(fibers waveguides fibres wave adj1 guides second adj1 (fiber waveguide fibre wave adj1 guide)) near7 (coup\$4 evanesc\$4) same evanesc\$5
49	BRS	1221	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) near7 (membran\$4 diaphra\$5) same sens\$4
50	BRS	21	S48 and S49

	DBs	Time Stamp	Comments	Error Definition
34	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:08		
35	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/06 20:10		
36	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 10:48		
37	US-PGPUB; USPAT	2005/06/07 13:11		
38	US-PGPUB; USPAT	2006/01/09 18:17		
39	US-PGPUB; USPAT	2005/06/07 13:40		
40	US-PGPUB; USPAT	2005/06/07 13:13		
41	US-PGPUB; USPAT	2005/06/07 13:36		
42	US-PGPUB; USPAT	2005/06/07 13:41		
43	US-PGPUB; USPAT	2005/06/07 13:40		
44	US-PGPUB; USPAT	2005/06/07 13:44		
45	US-PGPUB; USPAT	2005/06/07 13:44		
46	US-PGPUB; USPAT	2005/06/07 14:11		
47	US-PGPUB; USPAT	2005/06/07 14:11		
48	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:19		
49	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:19		
50	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:19		

	Errors	Ref #
34		S34
35		S35
36		S36
37		S38
38		S39
39		S37
40		S40
41		S41
42		S42
43		S43
44		S44
45		S45
46		S46
47		S47
48		S48
49		S49
50		S50

	Type	Hits	Search Text
51	BRS	33	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) near7 (membran\$4 diaphra\$5) same sens\$4 same (fibers waveguides fibres wave adj1 guides second adj1 (fiber waveguide fibre wave adj1 guide)) near7 (coup\$4 evanesc\$4)
52	BRS	30	S51 not S50
53	BRS	25	S52 and pressure\$3
54	BRS	4	S52 and (polariz\$5)
55	BRS	5	S51 and (polariz\$5)
56	BRS	1	S55 not S54
57	BRS	2	("5026984" "4360247" "4360247").pn.
58	BRS	1	S57 and (cladd\$4 and sens\$5 and coupl\$4)
59	BRS	1	"4360247".pn.
60	BRS	1	"5026984".pn.
61	BRS	0	10/714503
62	BRS	1553	(fibers waveguides fibres wave adj1 guides second adj1 (fiber waveguide fibre wave adj1 guide)) near7 (coup\$4 evanesc\$4) same evanesc\$5
63	BRS	1307	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) near7 (membran\$4 diaphra\$5) same sens\$4
64	BRS	22	S63 and S64
65	BRS	222186	(fiber\$1 waveguide\$1 wave near1 guide\$2 fibre\$1 cladd\$4) same (liquid\$4 fluid\$3 gas\$5)
66	BRS	3	S65 not S66

	DBs	Time Stamp	Comments	Error Definition
51	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:19		
52	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:19		
53	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:30		
54	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/09 18:16		
55	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:37		
56	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/06/07 14:37		
57	US-PGPUB; USPAT	2006/01/09 18:17		
58	US-PGPUB; USPAT	2006/01/09 18:17		
59	US-PGPUB; USPAT	2006/01/09 18:18		
60	US-PGPUB; USPAT	2006/01/09 18:20		
61	US-PGPUB; USPAT	2006/01/09 18:20		
62	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/09 18:58		
63	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/09 18:58		
64	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/09 18:58		
65	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/09 18:58		
66	US-PGPUB; USPAT; EPO; JPO; DERWENT	2006/01/09 18:58		

	Errors	Ref #
51		S51
52		S52
53		S53
54		S54
55		S55
56		S56
57		S57
58		S58
59		S61
60		S60
61		S62
62		S63
63		S64
64		S65
65		S66
66		S67

Day : Tuesday
Date: 1/10/2006


PALM INTRANET

Time: 11:51:14

Inventor Name Search Result

Your Search was:

Last Name = PI

First Name = BO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08460489	5696458	150	06/02/1995	FRONT END DATA READOUT CHIP	PI, BO
08542883	5677539	150	10/13/1995	SEMICONDUCTOR RADIATION DETECTOR WITH ENHANCED CHARGE COLLECTION	PI, BO
09031312	Not Issued	161	02/25/1998	COMBINED LARGE AREA SEMICONDUCTOR RADIATION DETECTOR AND IMAGER	PI, BO
09066545	Not Issued	161	04/24/1998	INTEGRATED RADIATION DETECTOR PROBE	PI, BO
09158639	6194726	150	09/22/1998	SEMICONDUCTOR RADIATION DETECTOR WITH DOWNCONVERSION ELEMENT	PI, BO
09359057	Not Issued	161	07/21/1999	HYBRID HEAT SINK AND EMI SHIELD	PI, BO
09359058	Not Issued	161	07/21/1999	BLIND PIN PLACEMENT IN CIRCUIT BOARDS	PI, BO
09796373	6516114	150	02/27/2001	INTEGRATION OF FIBERS ON SUBSTRATES FABRICATED WITH GROOVES	PI, BO
09838707	Not Issued	161	04/18/2001	Backside illuminated photodiode array	PI, BO
09880722	6625349	150	06/12/2001	EVANESCENT OPTICAL COUPLING BETWEEN A WAVEGUIDE FORMED ON A SUBSTRATE AND A SIDE-POLISHED FIBER	PI, BO
09884883	6501875	150	06/18/2001	MACH-ZEHNDER INTERFEROMETERS AND APPLICATIONS BASED ON	PI, BO

				EVANESCENT COUPLING THROUGH SIDE-POLISHED FIBER COUPLING PORTS	
<u>09893354</u>	Not Issued	160	06/26/2001	Stabilized and integrated fiber devices	PI, BO
<u>09894971</u>	<u>6549713</u>	150	06/27/2001	STABILIZED AND INTEGRATED FIBER DEVICES	PI, BO
<u>09894977</u>	<u>6621951</u>	150	06/27/2001	THIN FILM STRUCTURES IN DEVICES WITH A FIBER ON A SUBSTRATE	PI, BO
<u>09905038</u>	<u>6490391</u>	150	07/12/2001	DEVICES BASED ON FIBERS ENGAGED TO SUBSTRATES WITH GROOVES	PI, BO
<u>09927095</u>	<u>6571035</u>	150	08/10/2001	FIBER OPTICAL SWITCHES BASED ON OPTICAL EVANESCENT COUPLING BETWEEN TWO FIBERS	PI, BO
<u>09927099</u>	<u>6556746</u>	150	08/10/2001	INTEGRATED FIBER DEVICES BASED ON MACH-ZEHNDER INTERFEROMETERS AND EVANESCENT OPTICAL COUPLING	PI, BO
<u>09927105</u>	<u>6621952</u>	150	08/10/2001	IN-FIBER VARIABLE OPTICAL ATTENUATORS AND MODULATORS USING INDEX-CHANGING LIQUID MEDIA	PI, BO
<u>09949070</u>	<u>6542663</u>	150	09/07/2001	COUPLING CONTROL IN SIDE-POLISHED FIBER DEVICES	PI, BO
<u>09967850</u>	<u>6597833</u>	150	09/26/2001	WAVELENGTH-DIVISION MULTIPLEXERS AND DEMULTIPLEXERS BASED ON MACH-ZEHNDER INTERFEROMETERS AND EVANESCENT COUPLING	PI, BO
<u>10064201</u>	<u>6744948</u>	150	06/20/2002	FIBER TAP MONITOR BASED ON EVANESCENT COUPLING	PI, BO
<u>10114435</u>	Not Issued	161	04/01/2002	Optical fiber devices	PI, BO
<u>10268622</u>	<u>6912343</u>	150	10/09/2002	ADJUSTABLE FIBER OPTICAL FILTERS	PI, BO
<u>10309523</u>	<u>6690857</u>	150	12/03/2002	FIBER DEVICES HAVING SIDE EVANESCENT COUPLING PORT	PI, BO
<u>10382678</u>	Not Issued	30	03/05/2003	Optical communication devices and systems	PI, BO

<u>10697673</u>	Not Issued	71	10/29/2003	Optical multiphase flow sensor	PI, BO
<u>10714503</u>	Not Issued	71	11/12/2003	Sensing devices based on evanescent optical coupling	PI, BO
<u>10785718</u>	Not Issued	90	02/23/2004	REFLECTION-MODE FIBER SENSING DEVICES	PI, BO
<u>10804279</u>	Not Issued	71	03/18/2004	Optical devices having WGM cavity coupled to side-polished port	PI, BO
<u>10868385</u>	Not Issued	30	06/14/2004	Evanescent optical sensors for sensing biological and chemical materials	PI, BO
<u>11051987</u>	Not Issued	30	02/04/2005	Fiber fabry-perot interferometric sensor	PI, BO
<u>11209072</u>	Not Issued	20	08/22/2005	Athermal packaging for fiber sensors	PI, BO
<u>11209094</u>	Not Issued	20	08/22/2005	Distributed temperature sensor based on optical fiber	PI, BO
<u>11210129</u>	Not Issued	20	08/23/2005	Optical fiber sensor that combines optical distributed temperature sensor and temperature/pressure sensor and has fiber loops	PI, BO
<u>60093833</u>	Not Issued	159	07/22/1998	HYBRID HEATSINK/EMI SHIELD FOR USE IN HIGH-DENSITY PIN GRID ARRAY, MIXED-MODE MULTI-CHIP MODULES	PI, BO
<u>60098227</u>	Not Issued	159	08/28/1998	SEMICONDUCTOR RADIATION DETECTOR WITH CSI ELEMENT	PI, BO
<u>60099223</u>	Not Issued	159	09/04/1998	CANNULA WITH GAMMA RAY ATTENUATION PROPERTIES	PI, BO
<u>60099225</u>	Not Issued	159	09/04/1998	SMALL FIELD-OF-VIEW GAMMA CAMERA WITH AN ATTACHED, RAPID CHANGE, MULTI-SPATIAL RESOLUTION COLLIMATOR SYSTEM	PI, BO
<u>60104309</u>	Not Issued	159	10/13/1998	SURGICAL CLAMP WITH GAMMA RAY ATTENUATION PROPERTIES	PI, BO
<u>60198914</u>	Not Issued	159	04/20/2000	Back-side illuminated photodiode array	PI, BO
<u>60214590</u>	Not Issued	159	06/27/2000	Environmentally stabilized and high precision integrated fiber array alignment technique	PI, BO

60217875	Not Issued	159	07/12/2000	Variable fiber optic attenuator/modulator	PI, BO
60224556	Not Issued	159	08/10/2000	Fiber optic switch and switch matrix system	PI, BO
60224557	Not Issued	159	08/10/2000	Variable fiber optic attenuator/modulator	PI, BO
60230820	Not Issued	159	09/07/2000	Directional coupler	PI, BO
60235396	Not Issued	159	09/26/2000	Wavelength division multiplexe	PI, BO
60280598	Not Issued	159	03/30/2001	Capillary tubing based fiber optic variable optical attenuator (VOA)	PI, BO
60281047	Not Issued	159	04/02/2001	Liquid crystal fiber optic polarization rotator	PI, BO
60281048	Not Issued	159	04/02/2001	Liquid crystal fiber optic reconfigurable variable retarder	PI, BO
60281283	Not Issued	159	04/03/2001	Wavelength selective fiber optic variable optical attenuator and its integration on a substrate fabricated with grooves	PI, BO

[Search and Display More Records.](#)

Search Another: Inventor

Last Name	First Name
PI	BO

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)